Abstract of the Disclosure

The present invention provides a motor-driven power steering apparatus structured such that the motor-driven power steering apparatus is provided with a coil bobbin capable of being connected to a sensor circuit board via two connection pins held in an inner portion of a holding portion formed by an electromagnetic yoke and a yoke cover and provided in a terminal table of a side surface upper end portion in a rising manner, a torque sensor formed by facing at least the coil bobbin and the coil bobbin having the same structure to each other is attached and held within a sensor housing, and a steering torque generated on the basis of a steering wheel operation is detected by the torque sensor, in which a regulating means for regulating a phase difference of each of the connection pins toward a peripheral direction is provided in the facing surface side of each of the terminal tables.